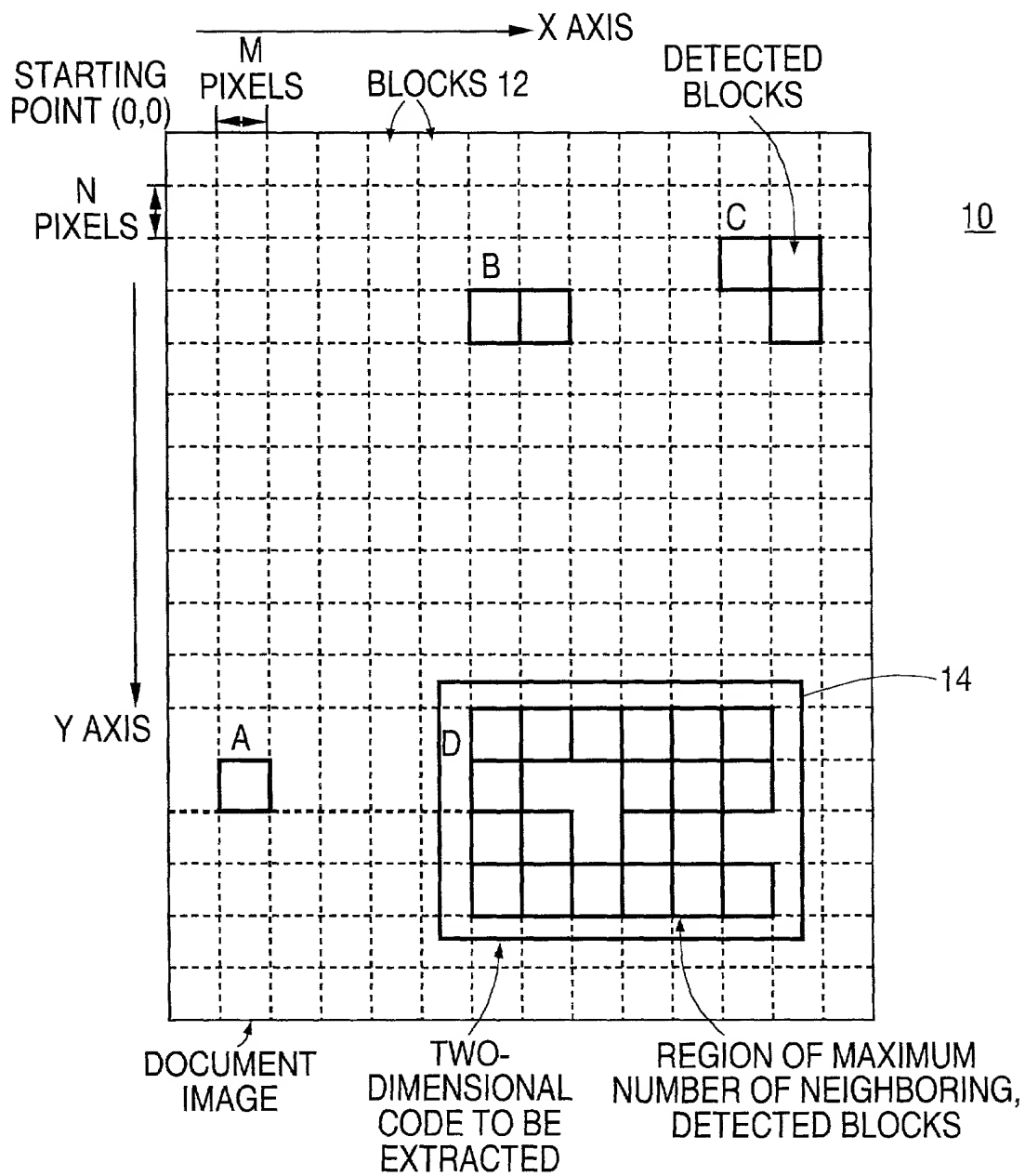
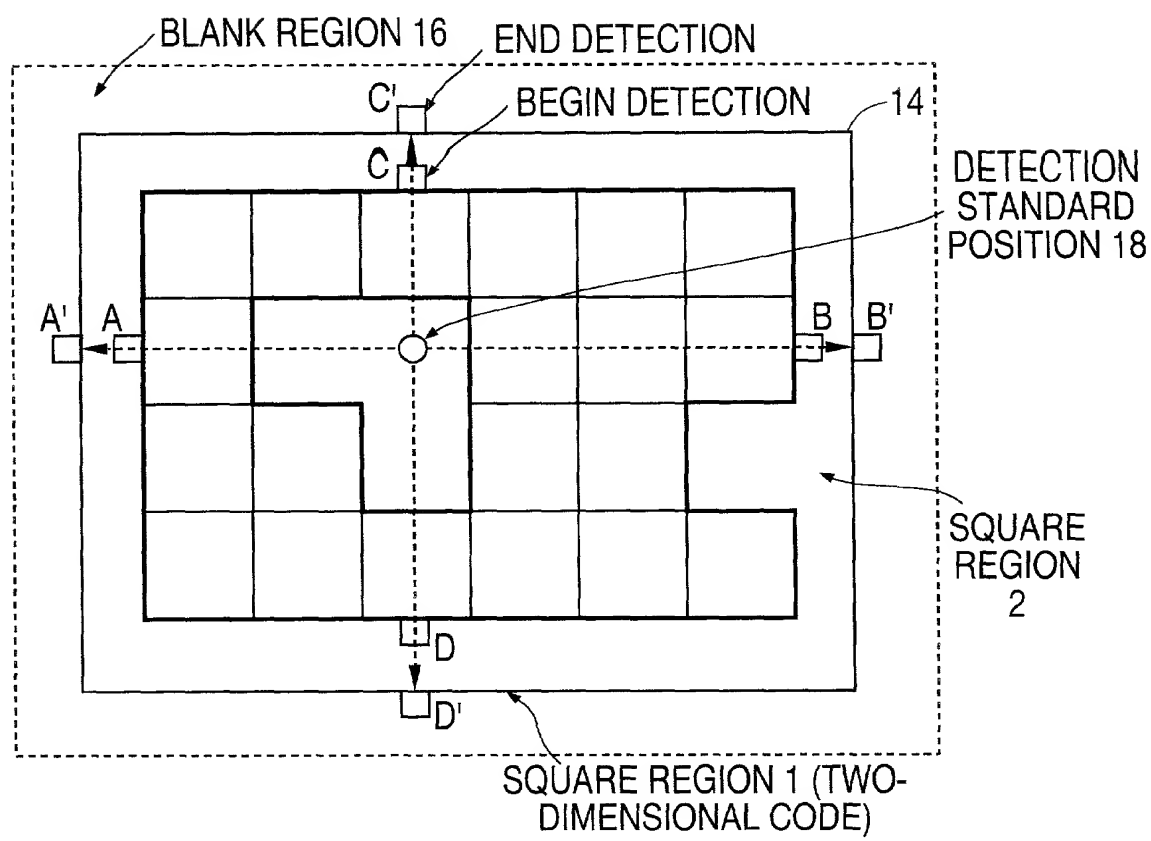


**FIG. 1**

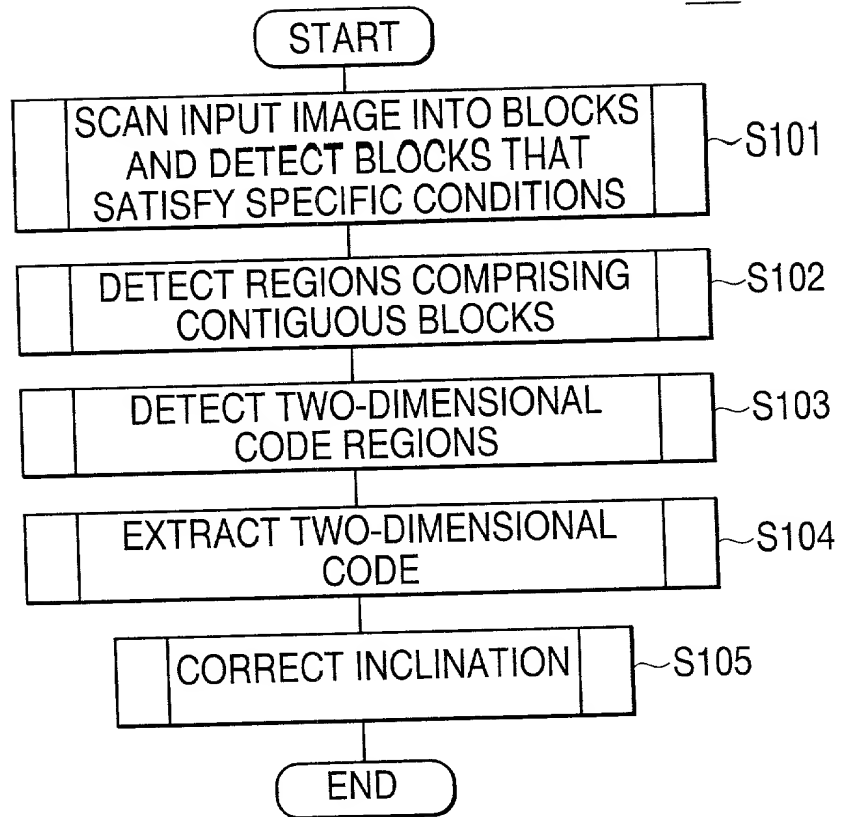


**FIG. 2**



# FIG. 3

100

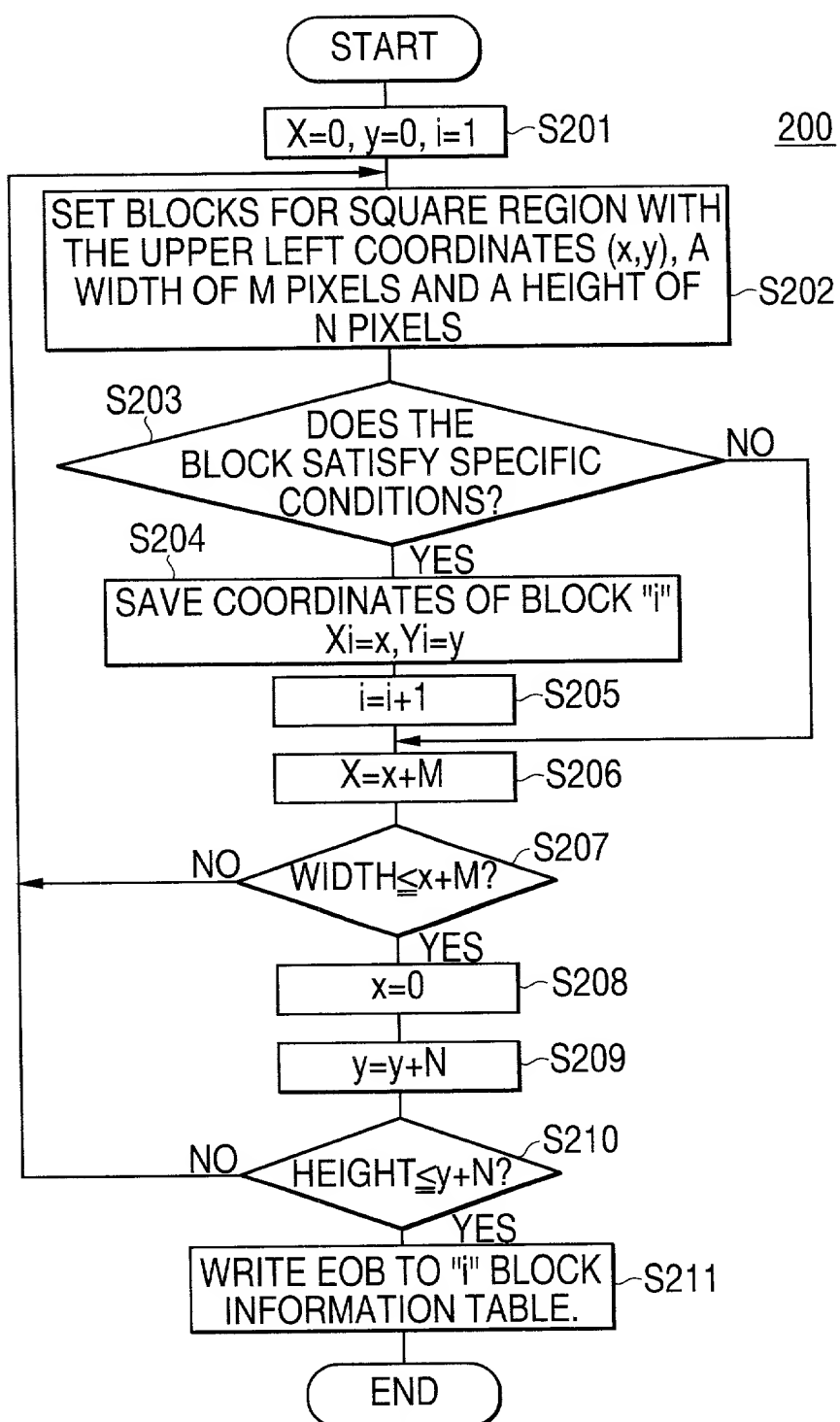


**FIG. 4**

BLOCK NUMBER	X COORDINATES	Y COORDINATES	CONNECTED BLOCK COUNT	REGION NUMBER
1	X1	Y1	C1	R1
2	X2	Y2	C2	R2
...	...	...	...	...
i	Xi	Yi	Ci	Ri
...	...	...	...	...
n	Xn	Yn	Cn	Rn
EOB	-	-	-	-

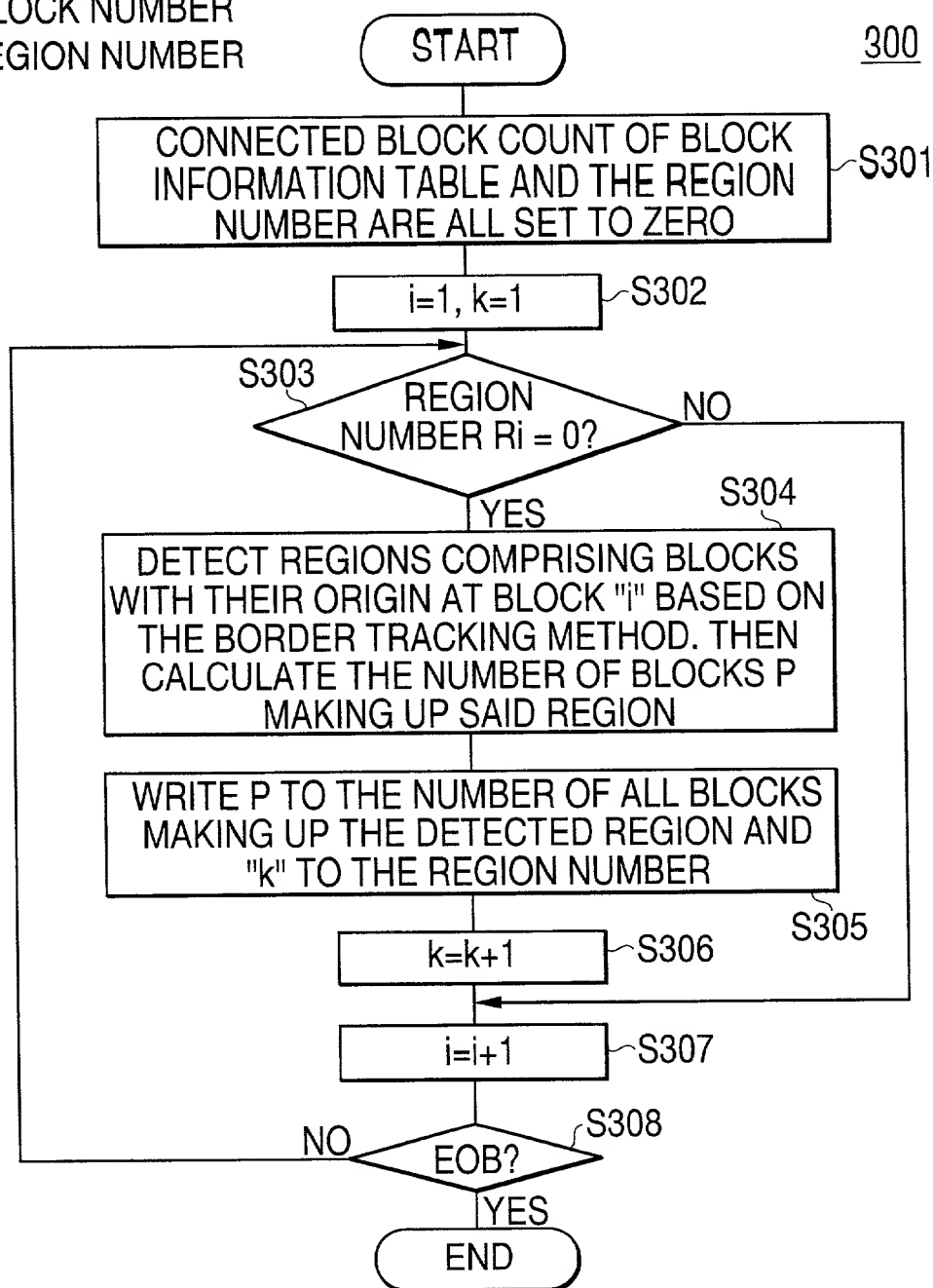
EOB: END OF BLOCK TABLE,  
IDENTIFIERS SHOWING THE END OF THE TABLE

**FIG. 5**

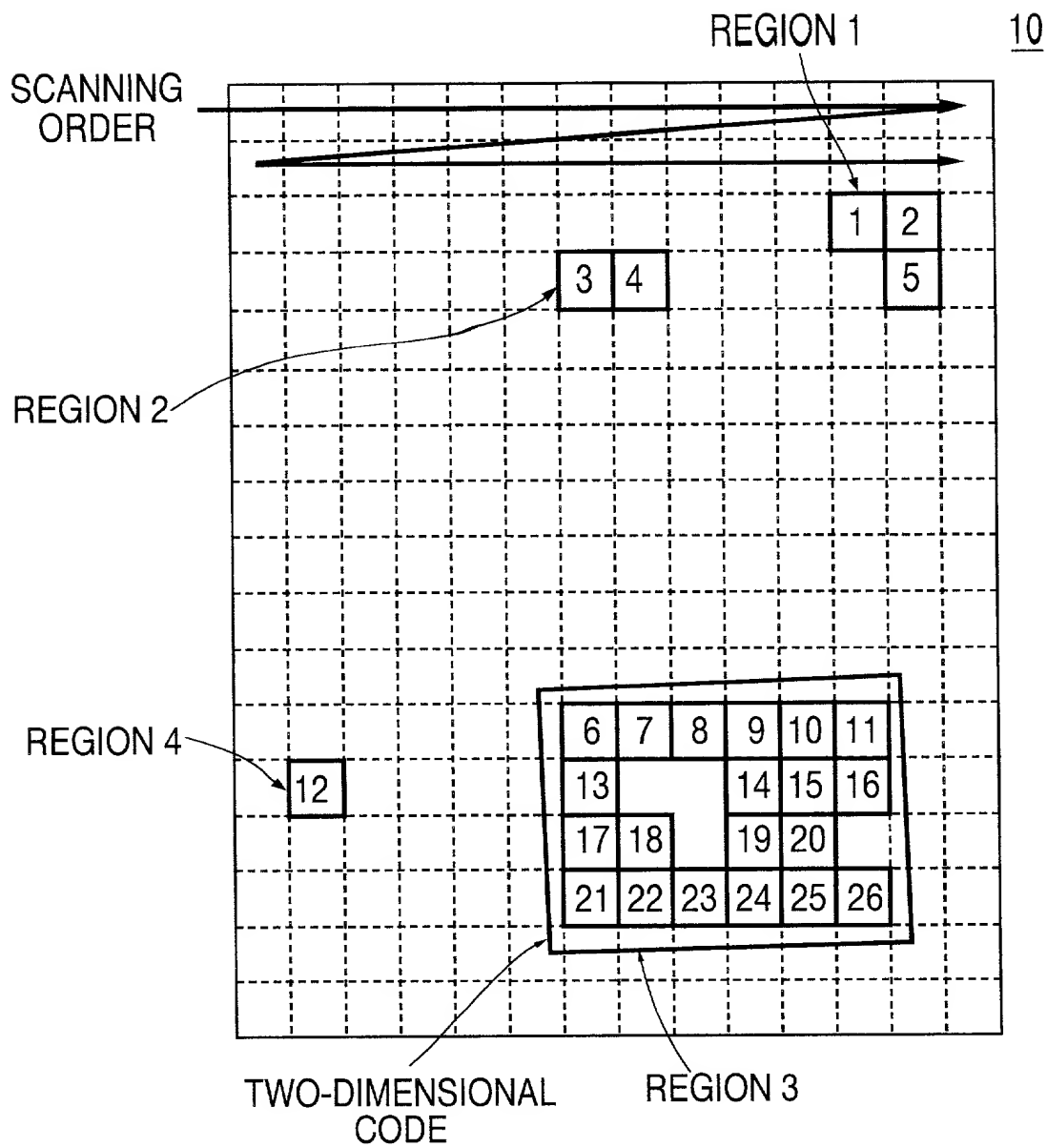


# FIG. 6

"i" BLOCK NUMBER  
"k" REGION NUMBER



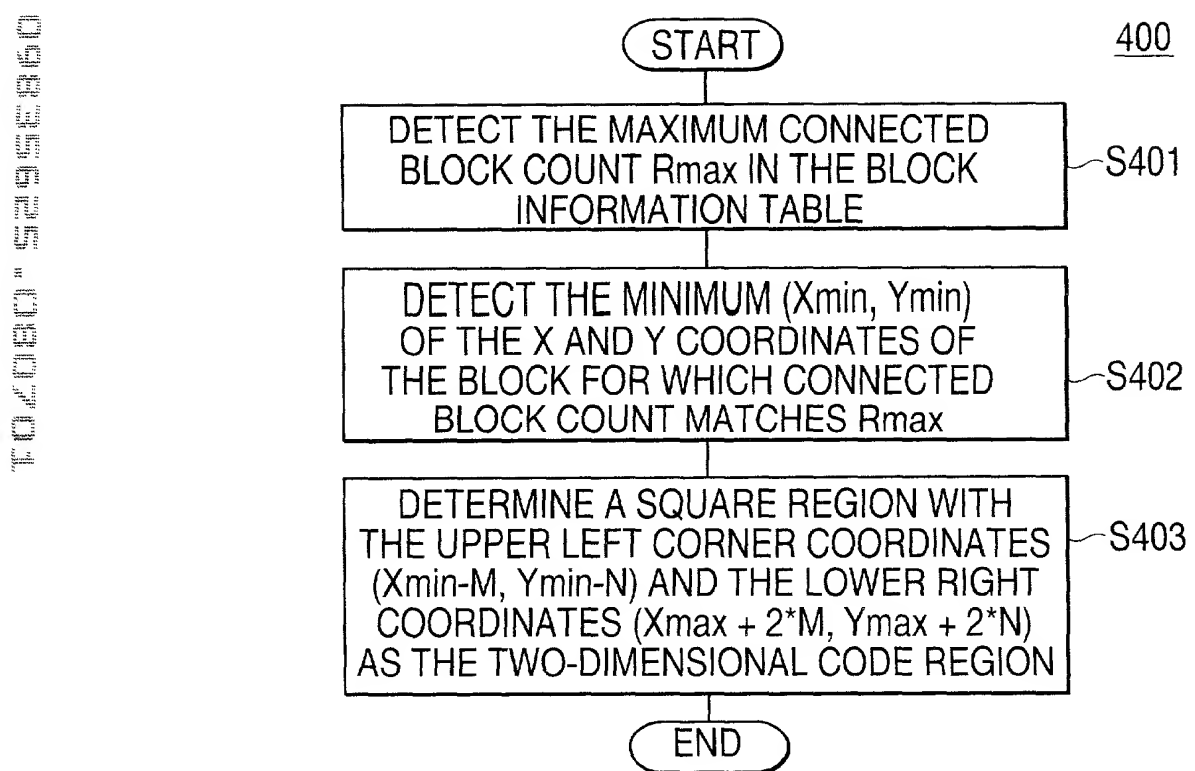
**FIG. 7**



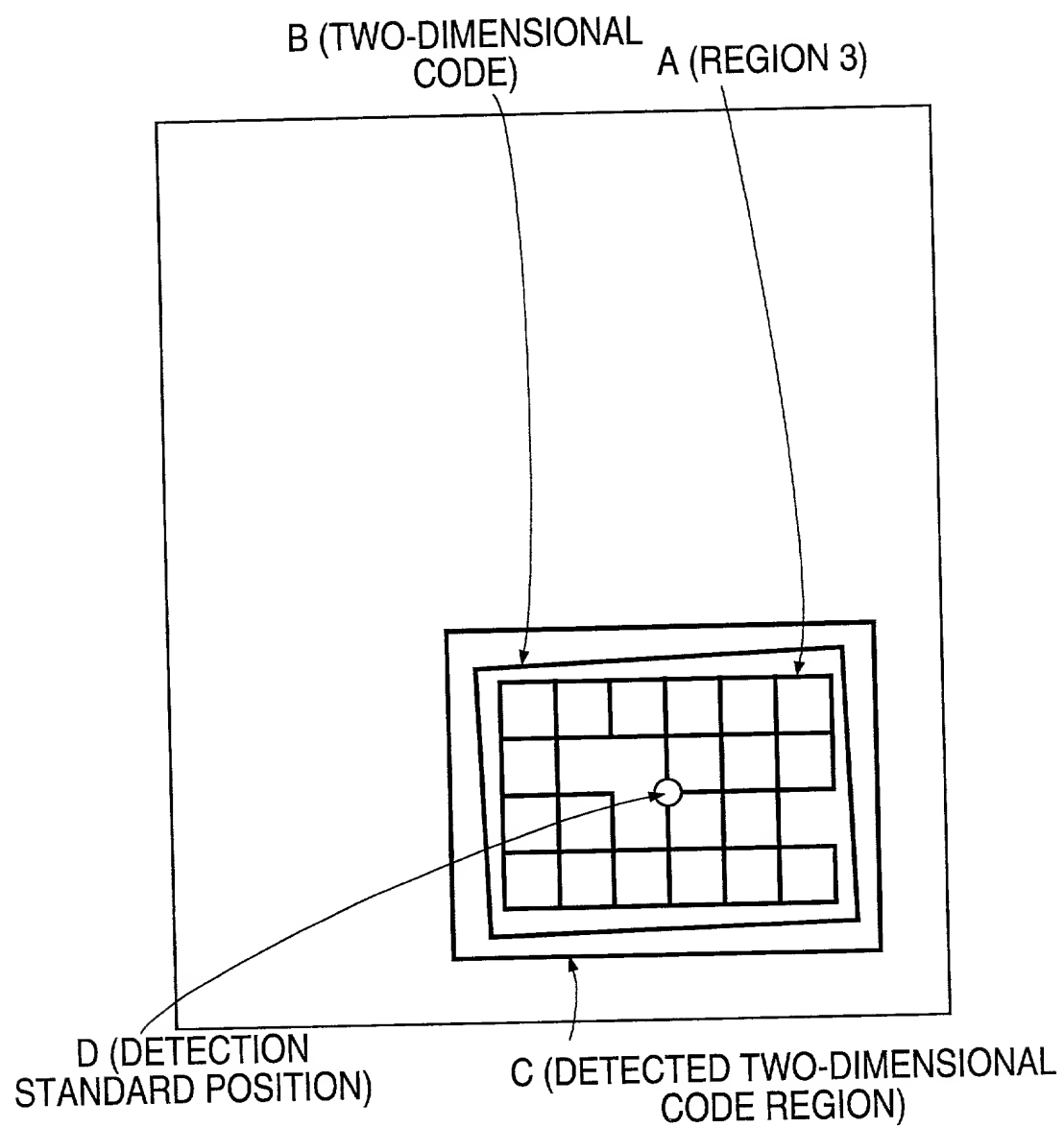
**FIG. 8**

BLOCK NUMBER	X COORDINATES	Y COORDINATES	CONNECTED BLOCK COUNT	REGION NUMBER
1	352	64	3	1
2	384	64	3	1
3	192	96	2	2
4	224	96	2	2
5	384	96	3	1
6	192	352	20	3
7	224	352	20	3
8	256	352	20	3
9	288	352	20	3
10	320	352	20	3
11	352	352	20	3
12	32	384	1	4
13	192	384	20	3
...	...	...	...	...
26	352	448	20	3
EOB	-	-	-	-

## FIG. 9

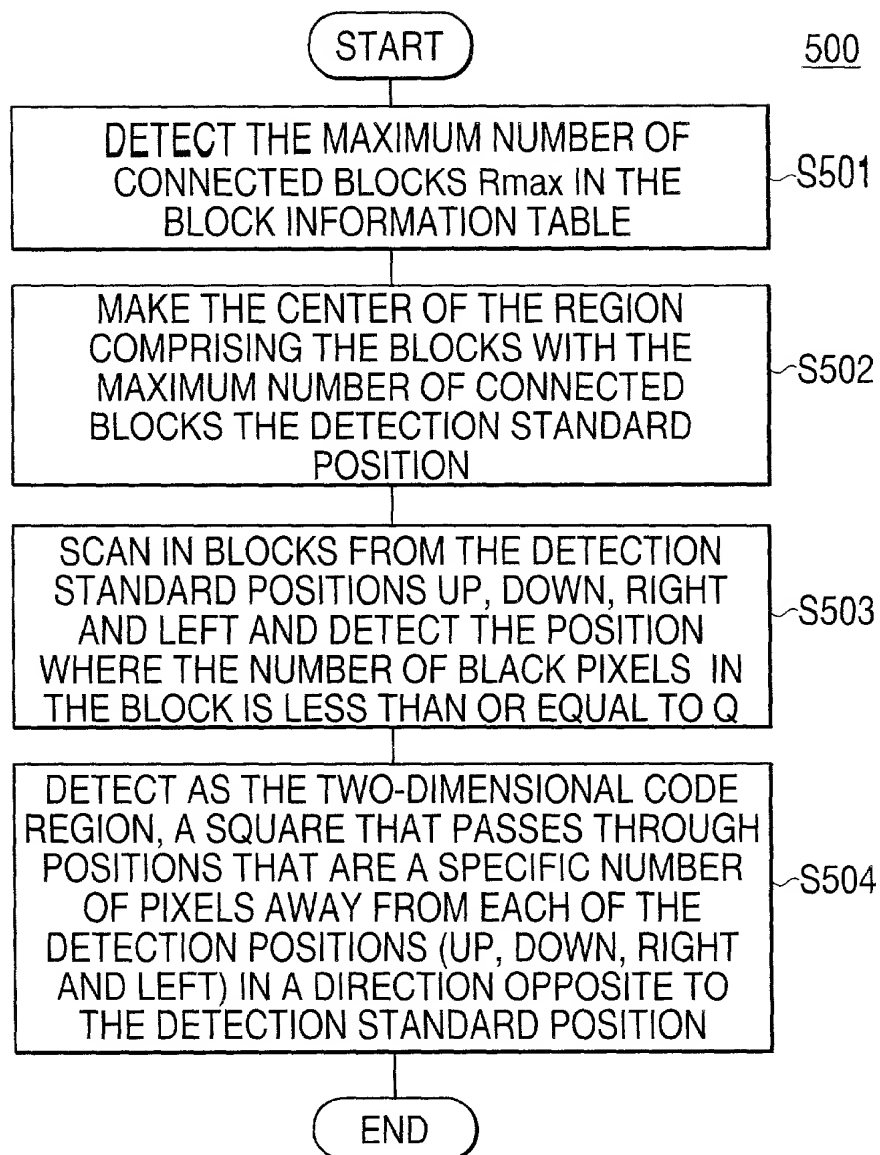


**FIG. 10**

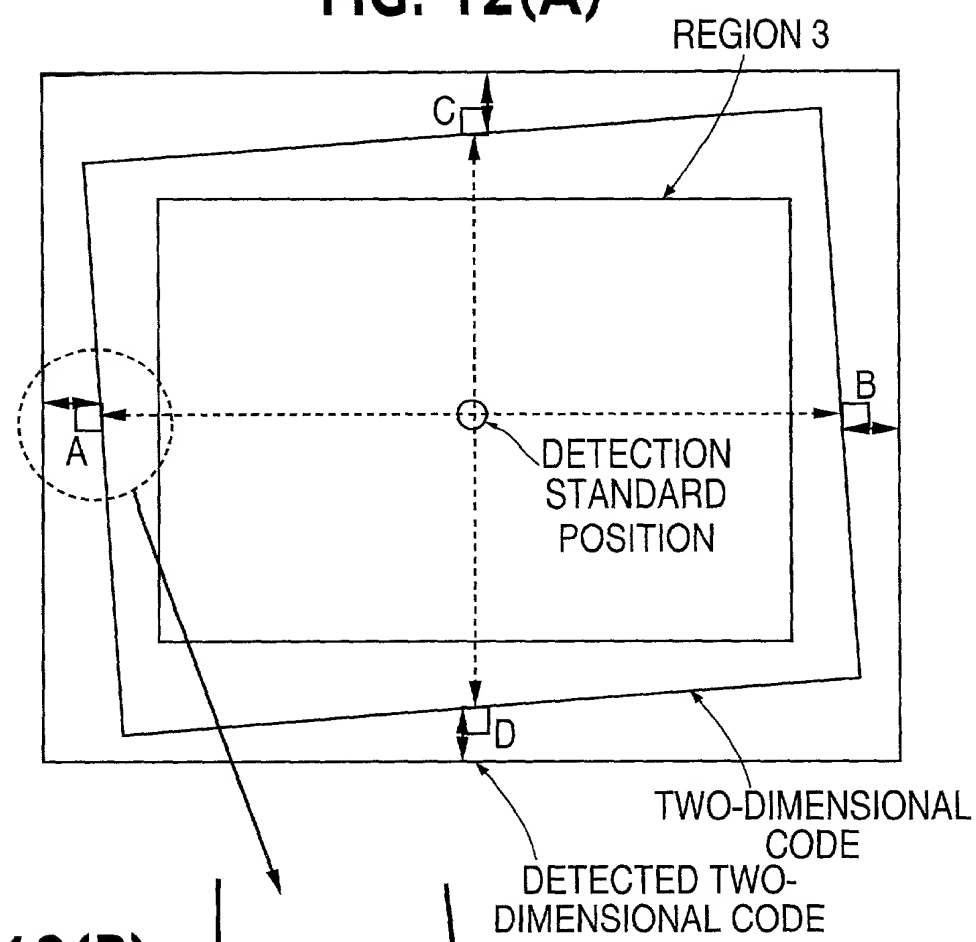


**FIG. 11**

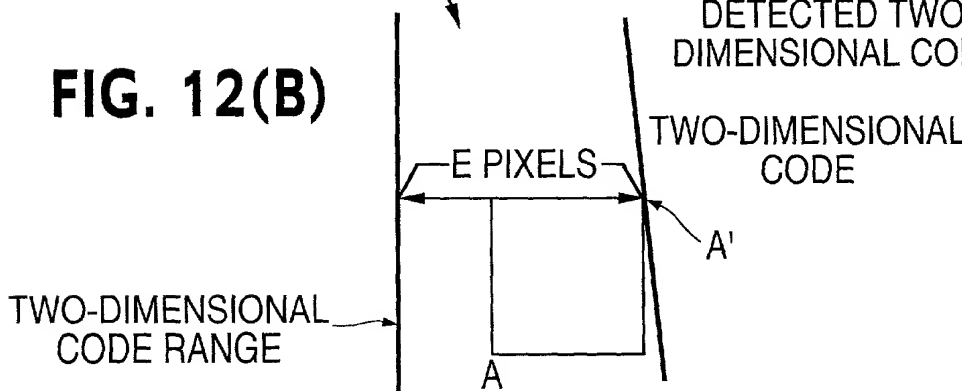
TOP SECRET // EYES ONLY



**FIG. 12(A)**



**FIG. 12(B)**



**FIG. 13**

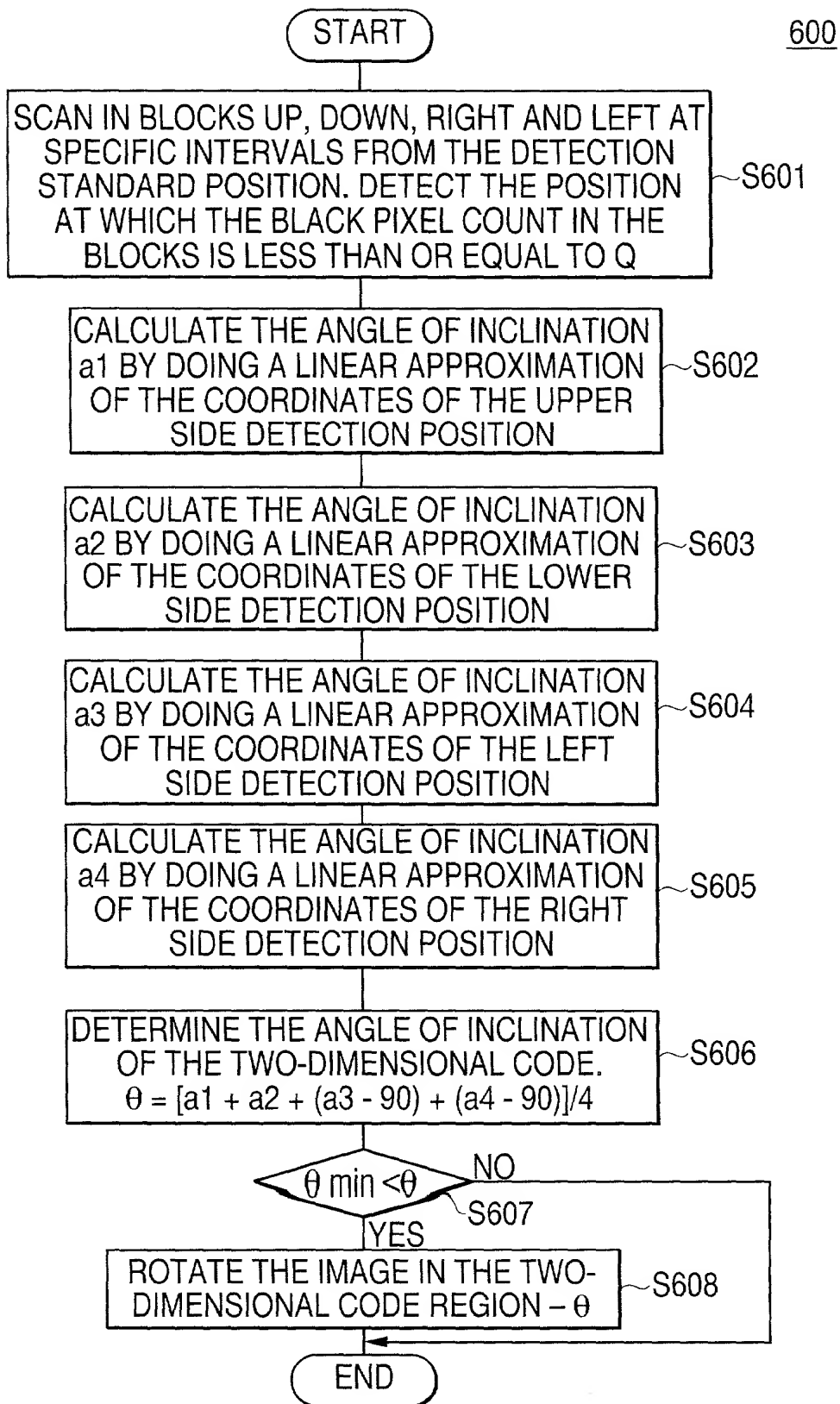
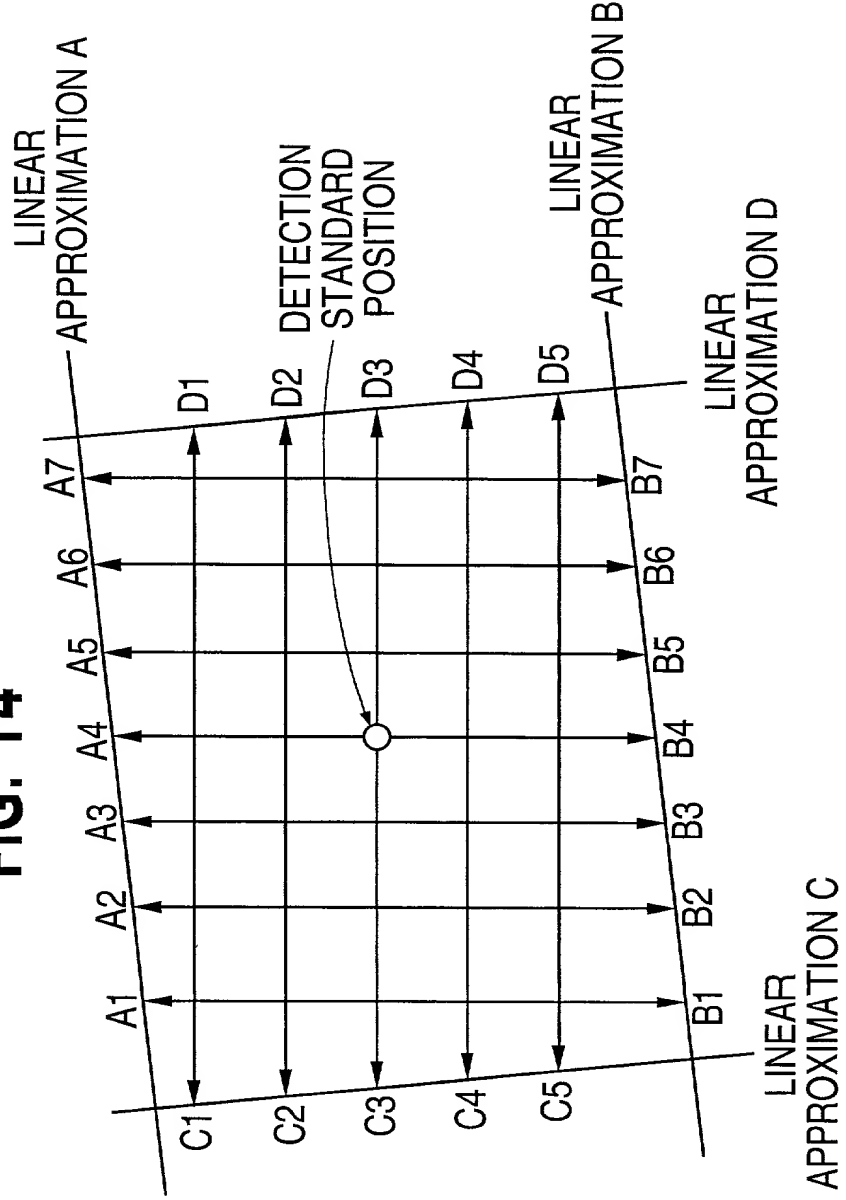
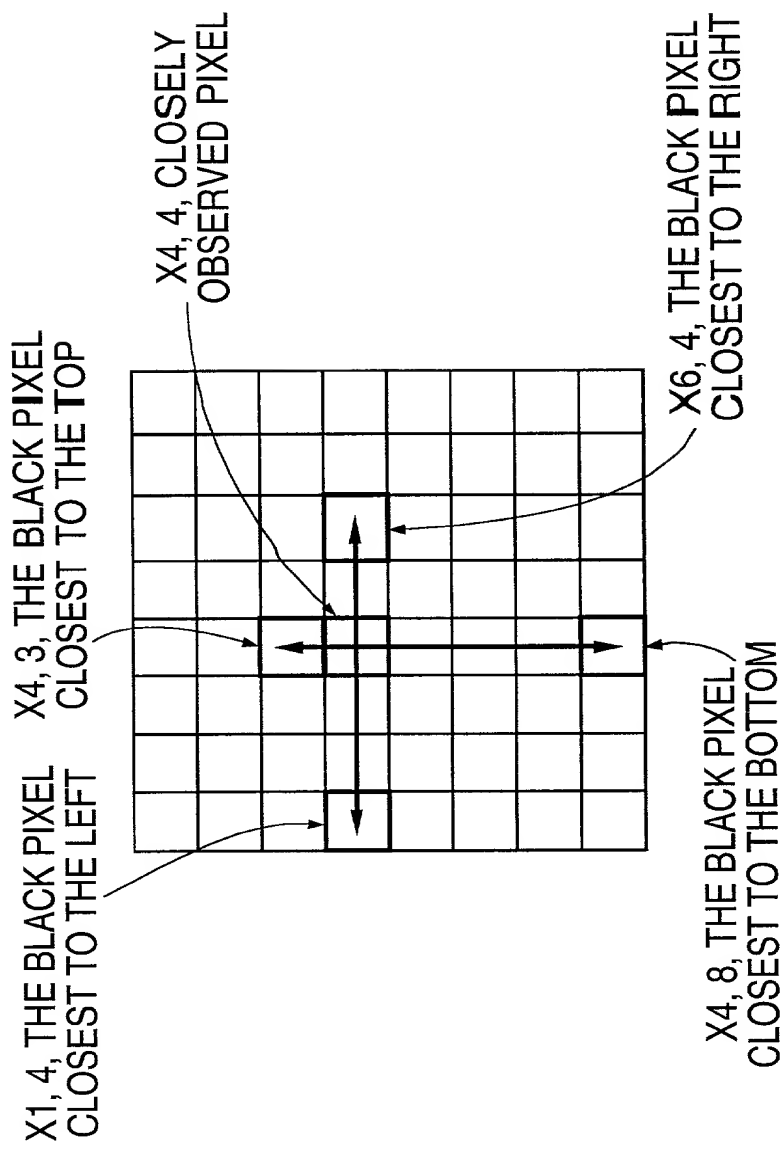
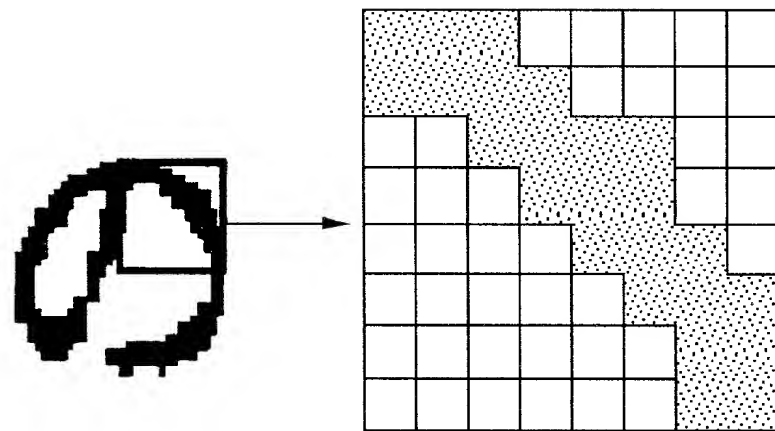


FIG. 14

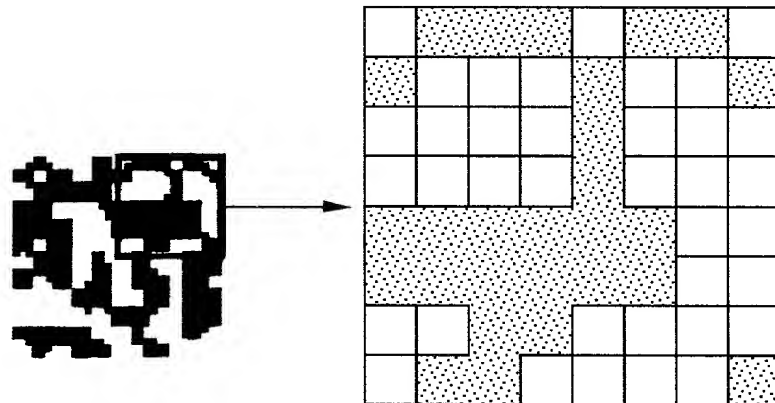


**FIG. 15**





**FIG. 16(A)** BLACK PIXEL DISTRIBUTION WITHIN TEXT BLOCK



**FIG. 16(B)** BLACK PIXEL DISTRIBUTION WITHIN TWO-DIMENSIONAL CODE BLOCK

**FIG. 17(A)**

2	3	2					
2	2	4	2				
		2	4	3	2		
			2	4	3		
				2	4	2	
					2	4	2
						3	3
						2	2

$$\text{DAVG} = 63/24 = 2.6$$

AVERAGE BLACK PIXEL INTERVAL IN A TEXT BLOCK

**FIG. 17(B)**

	5	6	6		6	1	
8				8			9
				2			
				2			
5	6	6	6	4	6		
1	5	4	4	3	2		
		3	2				
	3	7					11

$$\text{DAVG} = 131/27 = 4.9$$

AVERAGE BLACK PIXEL INTERVAL IN A  
TWO-DIMENSIONAL CODE BLOCK

**FIG. 18**

